Mono County Community Development Department Planning Division

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WHEELER CREST DESIGN REVIEW DISTRICT PROJECT INFORMATION SHEET

	CANT				
ES	SOR PARCEL #				
OJECT DESCRIPTION (e.g., single-family residence, garage, etc.)					
Noice ling the	OTE: Please provide all required information as accurately and completely as possible d potential delays in processing. The required information should be shown on the g plans and plot plan. Place a check in the appropriate place on this form to indicate information has been provided; if certain information does not apply to your project, place "NA" in the appropriate place on this form. INCOMPLETE INFORMATION MAY E PLANS TO BE RESUBMITTED, POSSIBLY ADDING 30 TO 60 DAYS DELAY.				
	DWAMDID				
	EXAMPLE Location of all utility boxes, transformers, propane tanks and metering devices. Please explain how your project complies with the following design criteria: The propane tank is located in				
	the rear of the yard (see site map). Native five-gallon conifers will be planted on the north and south side of				
	the tanks to shield from view. A wood natural fence, cedar, stained dark brown, four feet high will used on				
	the other two sides. The transformer in the front corner of the yard will be shielded by rocks on site with				
	the other two sides. The transformer in the front corner of the yard will be shielded by rocks on site with juniper bushes on the street side. Irrigation system will be installed.				
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	Location of all utility boxes, transformers, propane tanks and metering devices. Please explain how your project complies with the following design criteria: Design Criteria: All utility boxes, transformers, propane tanks and metering devices shall be shielded from public view, where reasonably possible, in accordance with the rules and regulations of the controlling public utility company.				
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Design Criteria: Extensive use of concrete or concrete block should except as a backing material for veneer work or when used as an integr overall design concept. Construction grade foundation work shall be painted with flat masonry paint on the portions extending above the fir said portions should be minimized. The color shall be harmonious wit color scheme of the structure. Inappropriate materials not allowed an asphalt siding, raw or unpainted metal, standard concrete block as a total to be completed by Staff and/or Wheeler Crest Design Review Committee: θ Complies θ Does Not Comply θ Not Applicable Design Review Committee Notes: Paint or stain color for exposed under portions of elevated decks and Please explain how your project complies with the following design criteria:
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Design Review Committee Notes: Paint or stain color for exposed under portions of elevated decks and
Paint or stain color for exposed under portions of elevated decks and
Design Criteria: Decks shall be designed to be compatible with the comain structure. The under portion of elevated decks and porches shall be designed to be compatible with the comain structure.
stained to blend with the main structure or under portions shall be co- view.
To be completed by Staff and/or Wheeler Crest Design Review Committee:
θ Complies θ Does Not Comply θ Not Applicable

Design Criteria: Exterior Walls: Generally, only one kind of siding should be used per structure, and it should be applied in a uniform pattern or manner. Exterior siding materials shall be appropriate for the area and relate harmoniously to existing buildings in the vicinity. The use of natural stone or wood is encouraged.

To be completed by Staff and/or Wheeler Crest Design Review Committee:

θ Complies	θ Does Not Comply	θ Not Applicable
Design Review Committe	ee Notes:	
Color for any alum Please explain how your	ninum sash. project complies with the following de	esign criteria:
coordinate with the	luminum sash shall be color- c color theme of the project. and/or Wheeler Crest Design Review (anodized to avoid light reflection a
θ Complies	θ Does Not Comply	θ Not Applicable
Design Review Committe	ee Notes:	
	l exposed metal. project complies with the following de	esign criteria:
	project complies with the following de	
Please explain how your Design Criteria: painted flat to blene	All exposed metals, flashing deduction with the structure. Muted,	, roofjacks, crickets, etc. are to lonreflective colors are encouraged
Design Criteria: painted flat to blend To be completed by Staff	All exposed metals, flashing de with the structure. Muted, a and/or Wheeler Crest Design Review	, roofjacks, crickets, etc. are to lonreflective colors are encouraged
Please explain how your Design Criteria: painted flat to blene	Project complies with the following de Project complies with the following de All exposed metals, flashing d with the structure. Muted, and/or Wheeler Crest Design Review θ Does Not Comply	, roofjacks, crickets, etc. are to

 θ Complies θ Does Not Comply

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θ Not Applicable

Design Criteria: Exterior Colors and Finishes: Because of extreme wear conditions, exterior stains and finishes giving a natural weathering appearance encouraged over paints. Stains tend to weather better and are easier to main. The use of color shall generally be restricted to dark or neutral colors found in immediate surroundings.			
		1gs. 1/or Wheeler Crest Design Review (Committee:
θ Compl	lies	θ Does Not Comply	θ Not Applicable
Design Review Co	ommittee N	lotes:	
Design Criteria: Exterior lighting should be minimized, and indirect lighting should be encouraged.			
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be encourage	d.	or Wheeler Crest Design Review C	Committee:
be encourage To be completed b	d. y Staff and lies	/or Wheeler Crest Design Review C θ Does Not Comply	

Design Criteria: The project shall be designed to be attractive from all viewing directions. The layout architecture and landscaping should be developed to work in harmony with the architectural theme throughout the project.

Contour lines and any required cut and fill (show original \underline{and} proposed cufill lines from all elevations).				
Please explain how your project complies with the following design criteria:				
Design Criteria: Grading: All reasonable attempts shall be made to mining grading for the building, garage and driveways. Foundations shall be designed create the least disturbance possible. Natural, unmodified areas should maximized, while coverage is minimized for effective erosion control. To the great extent possible, the natural contours outside the footprint of the buildings should retained. In areas of unstable or boggy soils, post or pile foundations may appropriate. Natural or existing topographic features and patterns contributing to the beauty				
		utility of a site ought to be preserved.		
utility of a site ough	t to be preserved.			
utility of a site ought	t to be preserved. and/or Wheeler Crest Design Review			
utility of a site ough	t to be preserved. and/or Wheeler Crest Design Review θ Does Not Comply	Committee: θ Not Applicable		
utility of a site ought To be completed by Staff a θ Complies Design Review Committee	t to be preserved. and/or Wheeler Crest Design Review θ Does Not Comply Notes:			

Design Criteria: Special attention should be given to proper site surface drainage so that surface waters will not adversely affect neighboring properties or interfere with natural drainage flow.

Pollution of streams by runoff and siltation shall be avoided. Erosion control shall be provided. Runoff from impervious surfaces (roofs, driveways) should be accomplished by such devices as drip trenches, French drains and drain channels

To be completed by Staff and/or Wheeler Crest Design Review Committee:

 θ Complies

θ Does Not Comply

 θ Not Applicable

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F c	Design Criteria: Fencing: No fence or wall higher than 6 feet tall shall be erection of simple appearance and construction are the most desirable. Designs all attention to the fence by creating a visual intrusion to the landscape are twoided. Property line fences or walls are not generally required or desirable.
To	be completed by Staff and/or Wheeler Crest Design Review Committee:
	θ Complies θ Does Not Comply θ Not Applicable
Γ	Design Review Committee Notes:
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Design Criteria: Landscaping: The basic objective of landscaping or revegetation is to enhance the new structures and improvements, to strengthen vistas, and to screen visually objectionable elements such as utility areas and trash containers. The removal of trees and large boulders should be kept to a minimum. Ground areas disturbed by grading shall be replanted at the earliest seasonal opportunity to provide for erosion control. Trees and shrubs that are to be retained on the site shall be protected during construction by temporary fencing or barricades so that they are not crushed or damaged by earth-moving equipment or the stockpiling of materials, etc. Use of native ground cover that requires less water to maintain is recommended.

Insofar as possible, trenching or paving shall be located in such a way that no tree roots will be damaged. In situations where this requirement cannot be adhered to, the builder shall exercise great care to minimize damage to roots.

Native vegetation (trees) in the Wheeler Crest area has evolved in a wet-dry cycle, and establishing irrigation for landscaping beneath these trees is harmful. If the soil is irrigated year round, an ideal environment for root rot results, thus creating stress on remaining trees, entitling bark beetles to invade and kill the trees. Irrigation systems should be installed well outside the drip line of any retained trees if their survival is desired.

An adequate irrigation system to maintain planted areas shall be provided, as necessary.

To be completed by Staff and/or Wheeler Crest Design Review Committee:

	θ Complies Design Review Committee N	θ Does Not Comply	θ Not Applicable		
	Design Review Committee IV	otes.			
Ο. θ	The items checked above have been included with the building plans and plot plan for Plan Check #				
Signature	·		Date		
		ROJECT REVIEW Streeler Crest Design Review Con	SHEET nmittee and Mono County staff)		
APPLIC	ANT				
ASSESS	SOR PARCEL #				
	CT DESCRIPTION ngle-family residence, g				
WHEEL	ER CREST DESIGN RE	EVIEW COMMITTEE REC			
Chair, V	Wheeler Crest Design Re	eview Committee	Date		
θ Con	nplies with guidelines		the following findings and condition		
Propose guidelin		commend conditions to ad	dress inconsistencies with		

COMMUNITY DEVELOPMENT DETERMINATION:	
θ Hold for further review/information (see attached letter for ϕ	letail)
θ Approved with no conditions	
θ Approved with the following conditions	
Community Development Department	Date